

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-31. (Canceled)

Claim 32. (New) A combination of a packaging system and a vehicle radiator assembled for transport to a remote location, comprising:

a base member having a central part defining a plane and a first pair of opposed sides, with a portion of each of said first pair of opposed sides being folded out of said plane and forming a pair of arms to said base member, a second pair of opposed sides on said base member, said second pair of opposed sides being orthogonal to said first pair of opposed sides, with a portion of each of said second pair of opposed sides being folded out of said plane of said base member in a direction opposite of said first pair of opposed sides, and forming legs to said base member;

a vehicle radiator positioned on said central part with said pair of arms in a folded condition over said vehicle radiator, said vehicle radiator including a non-fragile portion;

a stand-off element mounted to said non-fragile portion of said vehicle radiator,

a strap engaged over said pair of arms to hold said pair of arms in said folded condition and stabilize said vehicle radiator relative to said base member; and

a container, with said base member, said vehicle radiator, said stand-off element and said strap being in an assembled condition and positioned in said assembled condition within said container, with said stand-off element spacing said vehicle radiator from a first inside surface of said container and said legs spacing said vehicle radiator from a second inside surface of said container, said first inside surface being opposite said second inside surface.

33. (New) The combination of Claim 32 wherein said base member is made of a rectangular rigid planar sheet and wherein said pair of arms and said legs are defined at least in part by fold lines on said rectangular rigid planar sheet.

34. (New) The combination of Claim 33 wherein said rectangular rigid planar sheet has parallel lateral sides and parallel ends, and each of said legs are defined by a first fold line inboard from and parallel to an adjacent side of said first pair of opposed sides, and a second fold line inboard from and parallel to an adjacent side of said second pair of opposed sides.

35. (New) The combination of Claim 34 wherein each of said legs are further defined by a diagonal fold line extending diagonally inboard from each of a respective corner of said rectangular rigid planar sheet, each said diagonal fold line defining a gusset of each of said legs.

36. (New) The combination of Claim 34 wherein each of said legs are further defined by side leg portions and end leg portions, with a cut forming a lapping portion to one of said side leg portions and said end leg portions at each of a corner of said rectangular planar sheet, each said lapping portion being folded over and overlying an adjacent leg portion of each of said legs.

37. (New) The combination of Claim 36 further including pre-cut locking tabs formed in one of said side leg portions and said end leg portions at each corner of said rectangular planar sheet, and pre-cut tab receptacles formed in the other of said side leg portions and said end leg portions at each corner of said rectangular planar sheet, said pre-cut tabs being located within said pre-cut tab receptacles.

38. (New) The combination of Claim 33 wherein each of said pair of arms is defined by a pair of spaced cuts extending inboard from a respective side with a plurality of fold lines extending between said pair of spaced cuts.